

FLOOD ZONE MAP

(Flood Rate Insurance Map)

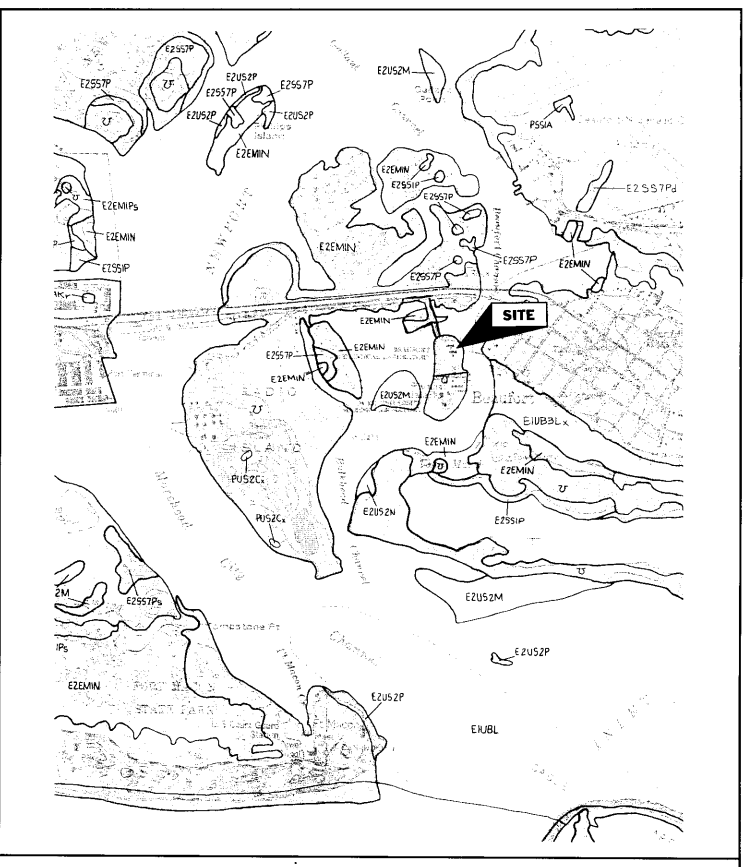
Project Name: NOAA Beaufort Laboratory (Pivers Island)

Project Number: SEA 03 1751.1

Date: 1998 Scale: 1" ~ 650'

Source: Carteret County, North Carolina,

Community Panel Number 3700430708E



WETLANDS MAP

(National Wetlands Inventory Map)

Project Name: NOAA Beaufort Laboratory (Pivers Island)

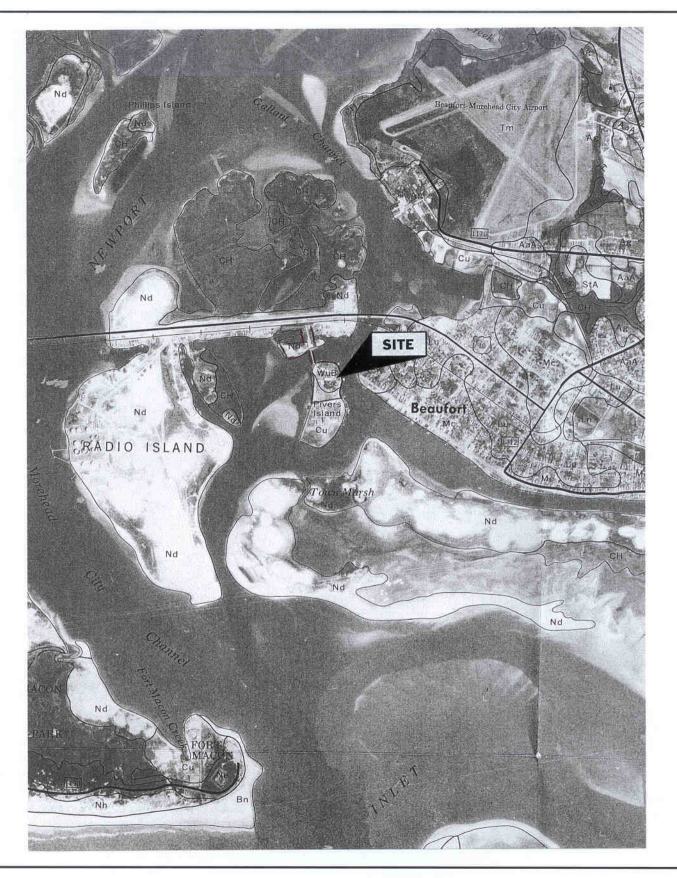
Project Number: SEA 03-1751.1

Date: 1990

Scale: 1" = 2,000'

Source: USDI, Fish and Wildlife Service, Beaufort Quad,

North Carolina



SOIL MAP

(Survey Map Overlain onto Aerial Photograph)

Project Name: NOAA Beaufort Laboratory (Pivers Island)

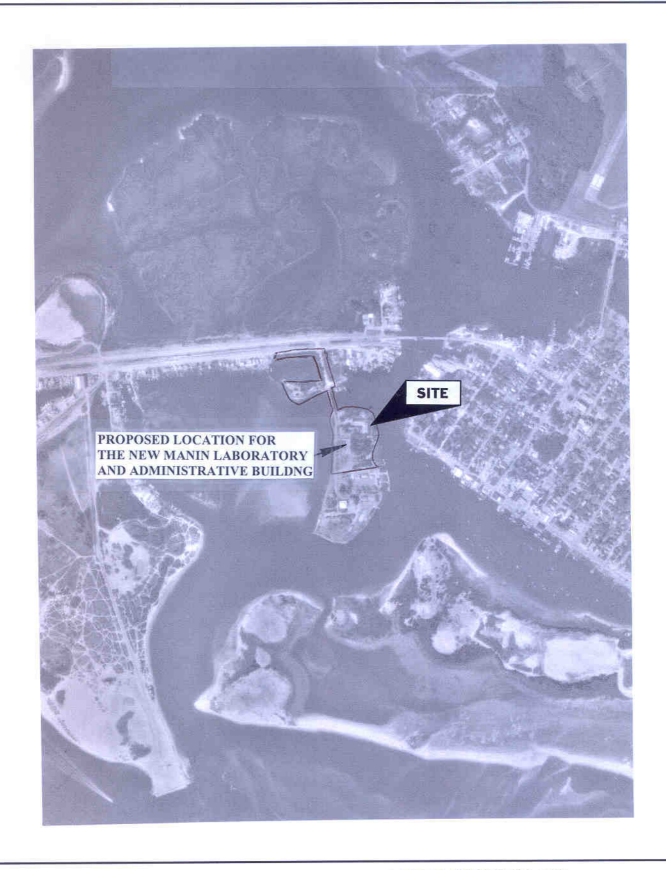
Project Number: SEA 03-1751.1

Date: 1987 (areal photograph 1975)

Scale: 1'' = 2,000'

Source: Natural Resources Conservation Service,

Carteret County, North Carolina



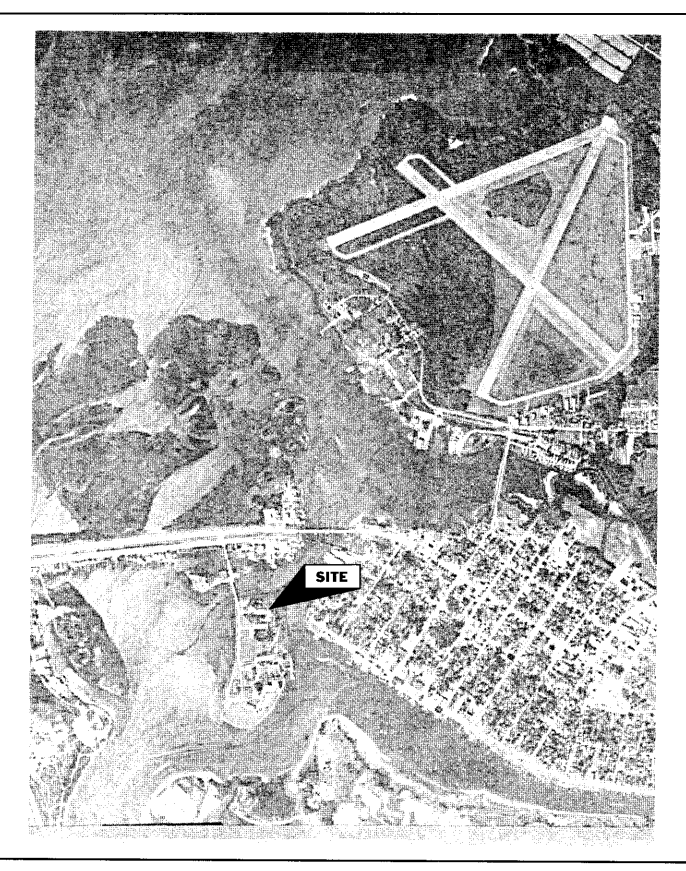
AERIAL PHOTOGRAPH

Project Name: NOAA Beaufort Laboratory (Pivers Island)

Project Number: SEA 03-1751.1

Date: 1993 Scale: 1" = 1,320'

Source: TerraServer; USGS Aerial Photograph

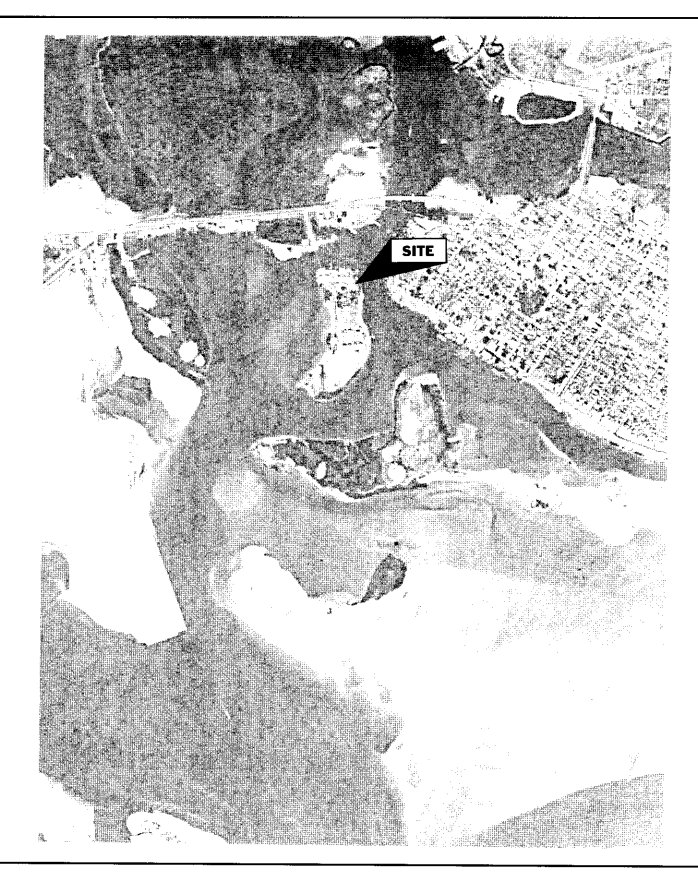


AERIAL PHOTOGRAPH

Project Name: NOAA Beaufort Laboratory (Pivers Island)
Project Number: SEA 03-1571.1

Date: 1980 Scale: 1" = 1,320'

Source: Carteret County Conservation Development Department

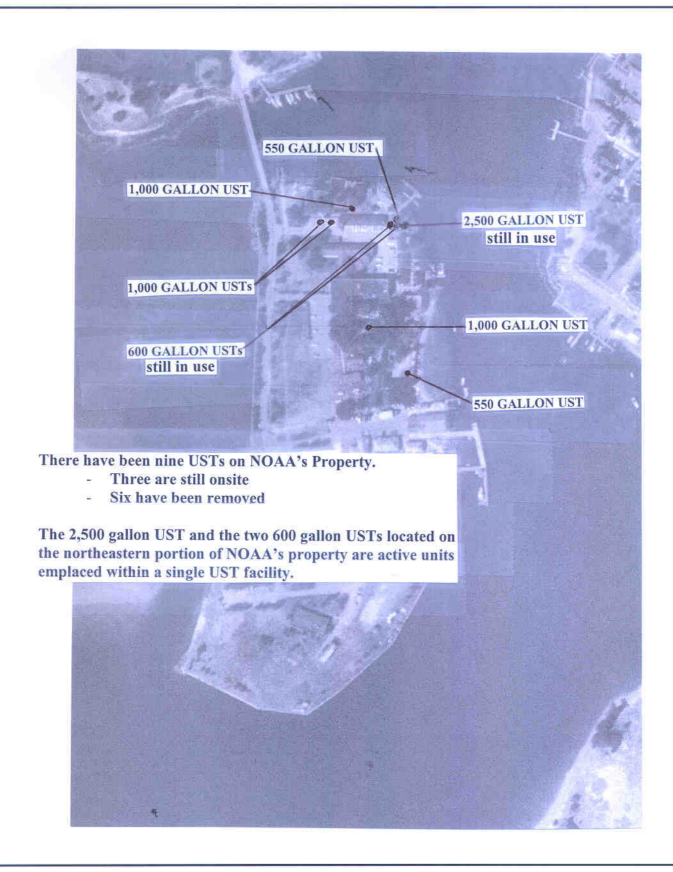


AERIAL PHOTOGRAPH

Project Name: NOAA Beaufort Laboratory (Pivers Island)
Project Number: SEA 03-1571.1

Date: 1958 Scale: 1" = 1,320'

Source: Carteret County Conservation Development Department



UST LOCATION MAP

(Map Overlain onto Aerial Photograph)

Project Name: NOAA Beaufort Laboratory (Pivers Island)
Project Number: SEA 03-1751.1

Date: 2003 Scale: 1" = 300'

Source: SEA/WRC (based on Bibb & Associates, Inc., tank

location drawing number 93-035-1-C1